

Chemical Composition of Gem CCII

Catalyst	w/w %
Bisphenol A diglycidyl methacrylate	16.1
Ethylene glycol dimethacrylate	87.6
Alumino silico phospho fluoro glass	72.2
Silica	2.6
Catalyst	0.56
Inhibitor	Less than 0.2
Silane coupling agent	Trace
Approved pigments	Trace

Base

Urethane dimethacrylate	14.3
Ethylene glycol dimethacrylate	6.8
Alumino silico phospho fluoro glass	38.5
Barium glass	38.5
Silica	1.4
Initiator	0.5

Product code ; 1115

D:\Documents and Settings\Antonia\My Documents\chemical composition dcl products\Chemical Composition of Gem CCII .wpd